

State of Washington Application for a Water Right Please follow the attached instructions to avoid unnecessary del

	GE	For Ecology Use
	7/25/2	Offee Paid 14.00
	AFR Z	Date 7/25/01
21	avs.	Chk# 26

Work Tel: Goq Sta - Aa&a	ame Steve & Sho	aron DeRuyter		Home Tel:(509 <u>)54a</u>	<u>- 22</u>	82
Section 2. CONTACT - PERSON TO CALL ABOUT THE APPLICATION Same as above Home Tel: (509) 543 - 2282 allign Address 3360 Kruse Rd Work Tel: (509) 543 - 2282 allign Address 3360 Kruse Rd Work Tel: (509) 543 - 2282 allign Address 3360 Kruse Rd Work Tel: (509) 542 - 2282 allign Address 3360 Kruse Rd Work Tel: (509) 542 - 2282 allign Address 3 STATEMENT OF INTENT the applicant requests a permit to use not more than 3,000 (Magallons per minute or leather feet per second) from a surface water source or Maground water source (check only one) for the propose(s) of 291; culture (Cfreqs) from 3,50ck worter - 0 airy) Road Maydress 4 legal "sescription of the place of use. (See instructions.) NOTE: A tax parely number or a plat number is not sufficient states a maximum annual quantity to be used in acre-feet per year: 1480 QCRE Feety 100	ailing Address 2300	Kruse Rd		Work Tel:(5	09)542	2 - 20%	53
Home Tel: (509) 542 - 2282 alting Address 2300 Kruse Rd Work Tel: (509) 642 - 2282 ty Pasco State Wa Zip+4 99301 + FAX: (509) 642 - 2887 elationship to applicant Section 3. STATEMENT OF INTENT the applicant requests a permit to use not more than 3,000 ground water source (check only one) for the proses(s) of Agriculture (Irragation, Stock water or a ground water source (check only one) for the proses(s) of Agriculture (Irragation, Stock water or a plan number or a plan number is not sufficient scarced in a 330 acres continuous dainy to State water source or water a maximum annual quantity to be used in acre-feet per year: 1480 QCRE Feet Check if the water use is proposed for a short-term project. Indicate the period of time that the water we needed: From //							
State W& Zip+4 9930\ + FAX:(SQQ) 542 - 8887 Indiationship to applicant Section 3. STATEMENT OF INTENT The applicant requests a permit to use not more than 3,000 (Magallons per minute or cubic feet per second) from a surface water source or ground water source (heck only one) for the prose(s) of Agr:(culture (Irragation, 5tock water - Qairy) Road Mantas attach a "legal" scription of the place of use. (See instructions) NOTE: A tax parcel number or a plan number is not sufficient at a maximum annual quantity to be used in acre-feet per year: 4480 QCRE feet of the water use is proposed for a short-term project. Indicate the period of time that the water we needed: From/_/ to//_ Section 4. WATER SOURCE If SURFACE WATER Name the water source and indicate if stream, spring, ake, etc. If unnamed, write "unnamed spring," "unnamed stream," etc.: Number of diversions: Source flows into (name of body of water): Size & depth of well(s): N/A LOCATION Enter the north-south and east-west distances in feet from the point of diversion or withdrawal to the nearest section corner: See Map attach 2d If location of source is platted, co-below:		CT - PERSON TO	CALL	ABOUT THE	E APPLI	CATIC	ON
State Wa Zip+4 9930; + FAX: (SQQ) 542 - 8887 elationship to applicant Section 3. STATEMENT OF INTENT The applicant requests a permit to use not more than 3,000 (Mallone per minute or cubic feet per second) from a surface water source or Magnound water source (lecked only one) for the prose(s) of Agr: culture (Irragation, Stock water — Cairy) Road Mantage Attach a "legal" scription of the place of use. (See instructions.) NOTE: A tax parcel number or a plan number is not sufficient at 370 acres, centin uses dairy to Stake water Surface stimate a maximum annual quantity to be used in acre-feet per year: 1480 acre feet per year: 1480 acr	ame Steve DeRuxt	er		Home Tel:(509) 548	2-22	83
State Wa Zip+4 9930; + FAX: (SQQ) 542 - 8887 elationship to applicant Section 3. STATEMENT OF INTENT The applicant requests a permit to use not more than 3,000 (Magallons per minute or cubic feet per second) from a surface water source or Magnound water source (check only one) for the prose(s) of Agr: culture (Irragation, 5 tock water — Qairy) Road Mantase Attach a "legal" scription of the place of use. Gee instructions.) NOTE: A tax parcel number or a plan number is not sufficient at a maximum annual quantity to be used in acre-feet per year: 4480 QCRE feet of the water use is proposed for a short-term project. Indicate the period of time that the water we needed: From/	ailing Address 2360	Kruse Rd		Work Tel:(509) 542	D- 20	182
The applicant requests a permit to use not more than 3,000 [A gallons per minute or cubic feet per second) from a surface water source or source (check only one) for the prosess of Agriculture (Irragation, Stock water - Dairy) Road Manfons Attach a "legal" scription of the place of use. (See instructions) NOTE: A tax parcel number or, a plan number is not sufficient and 370 acts. Comtinuous dairy to Stock water surface stimate a maximum annual quantity to be used in acre-feet per year: 1480 QCRE Feet Stock water was stimate a maximum annual quantity to be used in acre-feet per year: 1480 QCRE Feet Stock water w	ty Pasco	State Wa Zip+	4 99301	+FAX:	(509)51	12 - 88	187
The applicant requests a permit to use not more than \$\frac{3}{000}\$ (\$\mathbb{Z}\$ gallons per minute or cubic feet per second) from a \$\mathbb{Z}\$ surface water source or \$\mathbb{Z}\$ ground water source (check only one) for the prose(s) of \$\mathbb{Q}_{\mathbb{Q}_1} \cdots \mathbb{U}_1 \mathbb{Z} \mathbb{L}_1 \mathbb{L}_2 \mat	elationship to applicant						
If SURFACE WATER Name the water source and indicate if stream, spring, lake, etc. If unnamed, write "unnamed spring," "unnamed stream," etc.: Number of diversions: Source flows into (name of body of water): Size & depth of well(s): N/A LOCATION Enter the north-south and east-west distances in feet from the point of diversion or withdrawal to the nearest section corner: See Map attached If GROUNDWATER A permit is desired for 3 well(s). Size & depth of well(s): N/A LOCATION Enter the north-south and east-west distances in feet from the point of diversion or withdrawal to the nearest section corner:	ne applicant requests a pecubic feet per second) for responding the place of the pl	ermit to use not more that from a \square surface water set \square (Irragation, Stocuse. (See instructions.)	an 3,000 source or K water -	Dairy Koad	Mainten ger	Attach a " number is	'legal" s not sufficient.
Tunnamed stream, "etc.: Number of diversions: Source flows into (name of body of water): Size & depth of well(s): N/A LOCATION Enter the north-south and east-west distances in feet from the point of diversion or withdrawal to the nearest section corner: See Map attached If location of source is platted, combelow:	Check if the water needed: From	use is proposed for a sh	ort-term proj				
Source flows into (name of body of water): Size & depth of well(s): N/A LOCATION Enter the north-south and east-west distances in feet from the point of diversion or withdrawal to the nearest section corner: See Map affached If location of source is platted, conbelow:	Check if the water needed: From Section 4. WATEI If SURFACE WATER Name the water source as	use is proposed for a sh / to/_ R SOURCE nd indicate if stream, spi	ort-term proj	ect. Indicate the	period of t	ime that t	the water will t
Enter the north-south and east-west distances in feet from the point of diversion or withdrawal to the nearest section corner: See Map affached If location of source is platted, conbelow:	Check if the water needed: From Section 4. WATEI If SURFACE WATER Name the water source as lake, etc. If unnamed, w "unnamed stream," etc.:	use is proposed for a sh / to/_ R SOURCE nd indicate if stream, spi	ort-term proj	ect. Indicate the	period of t	ime that t	the water will t
Enter the north-south and east-west distances in feet from the point of diversion or withdrawal to the nearest section corner: See Map attached If location of source is platted, contained to the point of diversion or withdrawal to the nearest section corner: See Map attached If location of source is platted, contained to the point of diversion or withdrawal to the nearest section corner:	Check if the water needed: From Section 4. WATEI If SURFACE WATER Name the water source as lake, etc. If unnamed, w "unnamed stream," etc.: Number of diversions:	use is proposed for a sh /	ort-term proj	ect. Indicate the GROUNDWAT permit is desired	Period of t	ime that t	the water will t
Enter the north-south and east-west distances in feet from the point of diversion or withdrawal to the nearest section corner: See Map attached If location of source is platted, contact to the point of diversion or withdrawal to the nearest section corner: See Map attached If location of source is platted, contact to the point of diversion or withdrawal to the nearest section corner:	Check if the water needed: From Section 4. WATEI If SURFACE WATER Name the water source at take, etc. If unnamed, w "unnamed stream," etc.: Number of diversions:	use is proposed for a sh /	ort-term proj	GROUNDWAT permit is desired ze & depth of wel	TER for 3	ime that t	the water will t
nearest section corner: See Map attached If location of source is platted, control below:	Check if the water needed: From Section 4. WATEI SURFACE WATER Name the water source as ake, etc. If unnamed, w 'unnamed stream," etc.: Number of diversions:	use is proposed for a sh /	ort-term proj	GROUNDWAT permit is desired ze & depth of wel	TER for 3	ime that t	the water will t
4 of Section Township Range(E/W) County below:	Check if the water needed: From Section 4. WATEL If SURFACE WATER Name the water source as lake, etc. If unnamed, w "unnamed stream," etc.: Number of diversions: Source flows into (name	use is proposed for a sh /	ort-term proj	GROUNDWAT permit is desired ze & depth of well	TER for 3	ime that t	the water will t
	Check if the water needed: From Section 4. WATEL If SURFACE WATER Name the water source and lake, etc. If unnamed, we "unnamed stream," etc.: Number of diversions: Source flows into (name LOCATION) Enter the north-south a	use is proposed for a sh /	ort-term proj	GROUNDWAT permit is desired ze & depth of wel	TER for 3	wel	the water will t
	Check if the water needed: From Section 4. WATEI If SURFACE WATER Name the water source as lake, etc. If unnamed, w "unnamed stream," etc.: Number of diversions: Source flows into (name LOCATION Enter the north-south a nearest section corner:	use is proposed for a sh /	ort-term proj	GROUNDWAT permit is desired Ze & depth of well N / A	reried of the period of the pe	well withdra	the water will be awal to the sis platted, complete
SW NE M, I ION 31 EWM Franklin	Check if the water needed: From Section 4. WATER If SURFACE WATER Name the water source at take, etc. If unnamed, we "unnamed stream," etc.: Number of diversions: Source flows into (name LOCATION Enter the north-south at nearest section corner:	use is proposed for a sh /	ort-term proj	GROUNDWAT permit is desired Ze & depth of well N / A	TER for _3 Ill(s): A If location	wel withdra	the water will be awal to the sis platted, complete
	Check if the water needed: From Section 4. WATEI If SURFACE WATER Name the water source and lake, etc. If unnamed, we "unnamed stream," etc.: Number of diversions: Source flows into (name) LOCATION Enter the north-south an earest section corner:	use is proposed for a shall be a	ort-term proj	GROUNDWAT permit is desired Ze & depth of well In the point of desired	TER for _3 Ill(s): A If location	wel withdra	the water will to the awal to the is platted, completow:

ECY 040-1-14 Rev. 12/94 F

APPLICATION

G 330373 Appl. No.:

WRIA 33
-Smith Canyon
Legal descrip of
ADU on Map

Se	ction 5. GENERAL WATER SYSTEM INFORMATION
Α.	Name of system, if named: N/A
В.	Briefly describe your proposed water system. (See instructions.)
	Drill 3 water wells with nessary Pipe & Pumps to
	Irragate 370 acres. Will use best Technology Piviot Nozalor
	and musiture monitoring
C.	Do you already have any water rights or claims associated with this property or system? PROVIDE DOCUMENTATION.
	ection 6. DOMESTIC / PUBLIC WATER SUPPLY SYSTEM INFORMATION Completed for all domestic/public supply uses.)
A.	Number of "connections" requested: Type of connection
В.	Are you within the area of an approved water system? If yes, explain why you are unable to connect to the system. Note: Regional water systems are identified by your County Health Department.
Coi	mplete C. and D. only if the proposed water system will have fifteen or more connections.
C.	Do you have a current water system plan approved by the Washington State Department of Health? If yes, when was it approved? Please attach the current approved version of your plan.
D.	Do you have an approved conservation plan? If yes, when was it approved? Please attach the current approved version of your plan.
	ection 7. IRRIGATION/AGRICULTURAL/FARM INFORMATION Complete for all irrigation and agriculture uses.)
A.	Total number of acres to be irrigated: 340-370 depending on use
В.	List total number of acres for other specified agricultural uses:
	Use Compost Acres 30 Use Acres Use Acres
C.	Total number of acres to be covered by this application: 370
D.	Family Farm Act (Initiative Measure Number 59, November 3, 1977) Add up the acreage in which you have a controlling interest, including only: ‡ Acreage irrigated under water rights acquired after December 8, 1977; ‡ Acreage proposed to be irrigated under this application; ‡ Acreage proposed to be irrigated under other pending application(s).
	 Is the combined acreage greater than 2000 acres? Do you have a controlling interest in a Family Farm Development Permit? If yes, enter permit no:
E.	Farm uses: Stockwater - Total # of animals 5,000 Animal type Hol stein (If dairy cattle, see below) Dairy - # Milking 4,000 # Non-milking 2,000

Section 8. WATER STORAGE

Will you be using a dam, dike, or other structure to retain or store water?

NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point, and some portion of the storage will be above grade, you must also apply for a reservoir permit. You can get a reservoir permit application from the Department of Ecology.

Section 9. DRIVING DIRECTIONS

Provide detailed driving instructions to the project site.

From Pasco drive north Hwy 395 north to Phend Rd turn right to Fronter Rd turn Left to Kruse Rd Turn right to 2300 Kruse Rd

Section 10. REQUIRED MAP

Attach a map of the project. (See instructions.)

A. Does the applicant own the land on which the water will be If no, explain the applicant's interest in the place of use and owner(s):	AND THE RESERVE THE PARTY OF TH
B. Does the applicant own the land on which the water source If no, submit a copy of agreement:	e is located? YES - NO
I certify that the information above is true and accurate to the order to process my application, I grant staff from the Departm and monitoring purposes. Even though I may have been assiste the employees of the Department of Ecology, all responsibility fme.	nent of Ecology access to the site for inspection ed in the preparation of the above application b
Sto Bothyl	7/25/01 Date 7/25/01
Applicant (or authorized representative)	Date
Same	7/25/01
Landowner for place of use (if same as applicant, write "same")	Date